

GUIDE TO THE NAVY INDUSTRIAL HYGIENE FIELD OPERATIONS MANUAL IN ADOBE ACROBAT READER (PDF) FORMAT

The following 31 files contain the Industrial Hygiene Field Operations (IHFOM) manual:

File Name	Description
TITLEPGS.PDF	Cover, title page, signature page
TOC.PDF	Table of Contents
1.PDF	Chapter 1 - Introduction
2.PDF	Chapter 2 - Industrial Hygiene Surveys and Survey Reports
3.PDF	Chapter 3 - Sampling Procedures
5100_13.PDF	Air Sampling Form (one worker, many stressors) referenced in Chapter 3
5100_14.PDF	Air Sampling Form (one stressor, many workers) referenced in Chapter 3
5100_15.PDF	Direct Reading Sample Form referenced in Chapter 3
5100_16.PDF	Bulk/Wipe Sample Form referenced in Chapter 3
5100_19.PDF	Heat Stress Ashore Form referenced in Chapter 3
5100_20.PDF	Heat Stress Afloat Form reference in Chapter 3
DEF_13.PDF	Definitions for Form 5100/13
DEF_14.PDF	Definitions for Form 5100/14
PPECODES.PDF	IHIMS PPE Codes referenced in Chapter 3
4.PDF	Chapter 4 - Exposure Assessment Strategies
5.PDF	Chapter 5 - Noise Surveys
5100_17.PDF	Instantaneous Noise Survey Form referenced in Chapter 5
5100_18.PDF	Noise Dosimetry Form referenced in Chapter 5
6.PDF	Chapter 6 - Ventilation
7.PDF	Chapter 7 - Asbestos Monitoring Procedures
8.PDF	Chapter 8 - Equipment Maintenance and Calibration
9.PDF	Chapter 9 - Respiratory Protection
10.PDF	Chapter 10 - Personal Protective Equipment and Chemical Protective Clothing
11.PDF	Chapter 11 - Ultraviolet Radiation
12.PDF	Chapter 12 - Hazardous Materials Spills/Waste Operations
13.PDF	Chapter 13 - Indoor Air Quality
14.PDF	Chapter 14 - Standardized Afloat Baseline Industrial Hygiene Survey Report Format
APPACOV.R.PDF	Cover Sheet for Appendix A - 1989 OSHA PELs with corrections through 1992 when they were vacated by OSHA
TABLEZ1A.PDF	1989 OSHA PELs Table Z-1-A
TABLEZ2.PDF	1989 OSHA PELs Table Z-2
TABLEZ3.PDF	1989 OSHA PELs Table Z-3

The IHFOM was published in PDF format since it was believed to be the most universally readable format available. By web-publishing this document it will be well-suited to "continual maintenance" that will allow it to be updated as often as needed without a cover-to-cover revision. Readers are encouraged to use the comment form provided at the end of Chapter 1 or to e-mail their comments to Leighton Turner at turnerl@nehc.med.navy.mil.